

49765 NOTE: LOS. - WHEN RAM HAS MOVED I. PULL TEST FORCE - 7 OUT OF HANDLE IS 2. SPRING TENSION SHALL BE 15 LBS. MIN. - 19 LBS. MAX. WHEN PAINTED SURFACE OF RAM GUIDE IS VISIBLE IN CUTOUTS. 497652-5 TIOL, INSERTION PIDE & 4" EXTENSION ~ 497652-4 ~ 497652-3 TOOL, INSERTION PIDG 22-16 .060-140 RANES-497652-2 TOOL, INSERTION B 24-22 .040-.060 ANSUL. 497652-1 TOOL, INSERTION REMARKS NUMBER NAME COATING OR PLATING HEAT TREAT MATERIAL REQUIRED PER ASSEMBLY \_\_\_\_ 
 UNLESS
 REMOVE BURRS, BREAK SHARP EDGES 1/64 R. MAX.

 OTHERWISE
 FRACTIONS:± 1/64
 DECIMALS: .000 =± .005

 SPEC(FIED
 ANGLES: ± 0° 30'
 .0000 =± .0005
WIRE RANGE AREA AMP INCORPORATED LAL FIRST USED G.LARK 5/13/16 497652 C MC 11457 G.L. S/134 1457 G.L. S/134 ACA CONT SCALE NAME TOOL - INSERTION  $\mathbf{Z}$ 5/13/6 DESCRIPTION 2 3

## **Mouser Electronics**

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TE Connectivity: 497652-4